anovacart

N9J08598

Technical Data

Bottom (A) Top (B) Inner rim (C) Outter rim (D) Height (H) Mold weight Paper Basis weight Heat resistance

Tolerance			
± 1 mm			
± 2 mm			
± 2 mm			
± 2 mm			
± 1 mm			
± 5 %			
± 5 %			
390° F max			



Characteristics

Paper board stock

Triple layer cardboard, printed on both sides in Brown similar to PMS 476 C. Ink is resistant to heat and alcohol up to the recommended maximum baking temp of 390 degrees F. Inner surface of mold is laminated with PET, 7 microns in thickness.

Glue **FDA** Kosher Country of origin

Monocomponent adhesive used to laminate cardboard.

Baking mold is manufactured in compliance with 21 CFR 176.170 and 176.180.

Certified by KOF-K Supervision of Teaneck, New Jersey.

Manufactured by Novacart, New Jersey.

Additional specification documents available upon request.

Packaging and Storage

Case				
Cube				
Case weight				
Pieces/case				
Pallet				
Tie/high				
Pieces/pallet				

18 in x 14.5 in x 12.5 in

1.888 ft³

Gross 15.8 lbs. Net 14.3 lbs.

500 pcs. (125 pcs. * 4 rows)

36 boxes at 80" high

6 boxes per 6 levels

10811122022200

18,000

Box Label

Item code, description, quantity, production

Storage

GTIN-14

number, production date, and operator. Dry conditions. Three year shelf life.



Approved
Eugene Southworth
Plant Manager

Eugene Southworth

Date

Revision

Modifications

4/21/2023

1

Rev. 1: General Modifications



OP 152

N9J08598

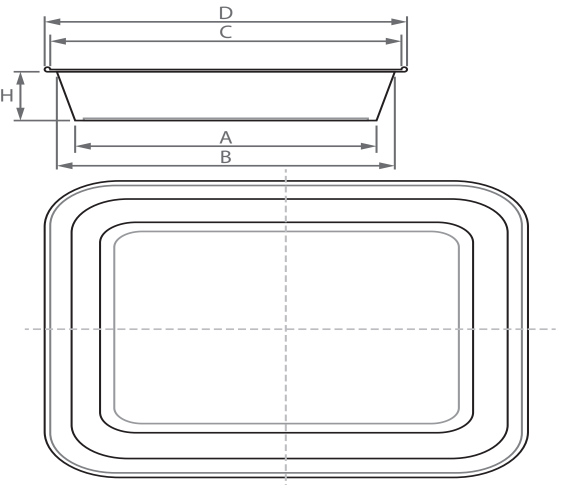
Technical Data

Bottom (A)
Top (B)
Inner rim (C)
Outter rim (D)
Height (H)
Mold weight
Paper Basis weight
Heat resistance

	Tolerance			
98 mm x 152 mm	± 1 mm			
121 mm x 182 mm	± 2 mm			
137 mm x 198 mm	± 2 mm			
142 mm x 203 mm	± 2 mm			
45 mm	± 1 mm			
11.9 g	± 5 %			
217 g/m ²	± 5 %			
390° F max				







Approved	Date	Revision	Modifications
Eugene Southworth Plant Manager Eugene Southworth	4/21/2023	1	Rev. 1: General Modifications